ECS Configuratio	il Charige neques			rage	or z rage(s)	
1. Originator	2. Log Date:	3. CCR #	: 4. R	ev: 5. Tel:	6. Rm #:	7. Dept.
Evan Winston	10/6/00	00 -D	987 -	301.925.034	8 2013	DEV/CO
8. CCR Title: Test Executorsion 1 ESD	utable 5B.05_ESDT.04 for	r LDAAC, PVC, a	nd VATC. Cre	eation of version 19	9 MISR ESDT ba	sed on current
9. Originator Signature/Date			10. Class	11. Type: 12. Need Date:		
1/2MM\$ 600,00			I	CCR	6October2000	
13. Office Manager Sig	Sor/VIM DY	45	14. Catego Other	ry of Change:	15. Priority:( fill in Block 28) Emergency	
16. Documentation/Drawings Impacted: N/A			17. Schedule Impact: N/A	. Schedule 18. Cl(s) Affected:DSS_ESDT pact:		SDT
10. Deleges Affected b	u thin Change:	20 Data due	to Customer:	21. Estimated	Cont	
19. Release Affected by this Change: 20. Date due 5B			to Customer.	None - Under 100K		
22. Source Reference: NCR (attach) Action Item			Tech Ref.	ech Ref. GSFC Other:		
	SR ESDT changes for LD					
22 Droblem: /use ada	ditional Sheets if necess	and.				
	of version 199 MISR ESE		ent version 1 E	SDT		
The LDAAC needs these	for Public Release.					
Ref: TT 3375 written at I	LaRC requesting V199 ES	SDTs.				
24. Proposed Solution Provide the 199 MISR ES	: (use additional sheets SDTs to LDAAC DAAC.	if necessary)				
Contained in ESDT TAR	file #18.					
25. Alternate Solution: Wait for 5B.06 release	(use additional sheets	if necessary)				
	hange(s) are not approv		nal sheets if	necessary)		
Problems with Public Rel	lease or delays in INGES	T of data.				
	nergency (If Block 15 is		100 55			
ESDTs are needed at	the LDAAC for immedia		- 11	se of data.		
#5 on	ECS Program	Priority 1	Cist!			
28. Site(s) Affected:	□EDF ☑PVC ☑VA		SGSFC ⊠L	RC ⊠NSIDC	⊠smc □ak	□JPL
29. Board Comments:			30	. Work Assigned	To: 31. CCR	Closed Date:
32. EDF/SCDV CCB Ch		Disposition: A		/Com. Disapprove	ed Withdraw Fw	vd/ESDIS ERB
V-1-	72		wd/ECS		1 1100 -	UEODIC TO
33. M&Ø CØB Chair (Si	gm/Date):	Disposition: A	pproved App wd/ECS	Com. Disapprov	ed Withdraw Fw	d/ESDIS ERB
34. ECS CCB Chair (Sig		Disposition: Ag		Com. Disapprov	ed Withdraw Fv	wd/ESDIS ERB
(0.1			wd/ESDIS	+	and the second second	

ORIGINAL

CM01JA00

ECS/EDF/SCDV/M&O

## ADDITIONAL SHEET

CCR #: 00-0987 Rev: Originator: Evan Winston

Telephone: 301.925.0348 Office: DEV/CO

Title of Change: Test Executable 5B.05\_ESDT.04 for LDAAC, PVC, and VATC. Creation of version 199 MISR ESDT based on current version 1 ESD.

This Test Executable series [5B.05\_ESDT.xx) is being delivered as a series of TAR files delivering related ESDTs. Each DAAC will need some of these ESDTs but not all. Review each TAR file for your sites needs and take only the ESDTs that will be required for your needs.

Note: Each TAR file listing shows the NCRs addressed and the first line description of the NCR. (see below)

This TE can be loaded on top of 5B.03, 5B.04 installations.

The previous TEs for ESDTs [5B.05\_ESDT.01 and .02 and .03] are still valid. Any ESDTs required by a DAAC should be taken from ESDT.01 first and then take any ESTDs needed from 5B.05\_ESDT.02 and so on. Updates and installs should follow this same pattern.

## CM:

Please Build the SUN TAR Files (#18) for the merged ESDT files from current 5B baseline (5B.06) as listed below and provide as Test Executable 5B.05\_ESDT.04. Provide the Tar files to the SMC.

TAR file # 18 for: LDAAC ECSed28302

TT 3375 written at LaRC

Creation of version 199 MISR ESDT based on current version 1 ESDT

/ecs/formal/ESDT/Mi/DsESDTMiMIL2ASAE.199.desc /ecs/formal/ESDT/Mi/DsESDTMiMIL2ASLS.199.desc /ecs/formal/ESDT/Mi/DsESDTMiMIL2ASOS.199.desc

/ecs/formal/ESDT/Mi/DsESDTMiMIL2TCAL.199.desc

/ecs/formal/ESDT/MI/DsESDTMiMIL2TCST.199.desc

SMC: provide the noted TAR file[s] to all DAACs, PVC and VATC.

## DAAC Install Instructions:

- Identify the proper Test Executable files Get Files listed above from SMC distribution;
- 2. UnTAR the files to a staging area.
- Use the 'cp' from the command line to copy the ESDT files, storing these files inaccordance with local DAAC procedures (dir. where ESDT files are held usually: lib/ess), store in mode by mode, using the same ownerships and permission levels as existing ESDT files..
- Then install the ESDTs as needed:
  To install/update the ESDTs use the Science Data Server GUI.
- Remember that for an initial install of an ESDT (NOT FOR UPDATES), an insert for each ESDT should be done through the Strigt GUI. It is NOT recommended that these entries be made via an isql insert.!!!!One ESDT per GUI entry

CM01AJA00

ORIGINAL